11 Railroad	dress: B		Boring Log							Client Dave & Christina Fisch Boring No. B-18	
		Job Site/ Address: BO&T Old Office						69-088/I	T.R.A.S	Job#: SP-23	Sheet
Site N	211 Railroad Avenue, Blue Lake, California, 9552:						(707) 269-0884			Date: 1/12/2005	2 of 9
							ORILLER INFORMATION			PROJECT INFO	
Drilling C									al	Project Manager:	Andy Malone
NORTH Drill Rig T					ling Method: Continuous Core				Geologist:	Kathy Moley	
									Sampler:	Andy Malone	
									Sampling Method:	EPA Method 5035	
						Approximate Initial Water Level 1.1 feet bgs Approximate Stabilized Water Level				Time Start:	N/A
										Time Stop:	N/A
										Boring Diameter:	2.25 inch
						1.1 feet bgs				Boring Depth:	20 Feet
					Northing:	N/	'A	Easting:	N	I/A Elevation	: N/A
ıg	ter	el	et)	ZE	Graphic	Represent	ation				
PID Reading (ppm)	Wa gs)	Water Level	DEPTH (feet)	SOIL SAMPLE LOCATION	. 1		GR		OUP	DIEL D MOTEO	
) Readi (ppm)	Depth to Water (feet bgs)				GRAVEL	TES 1DS		SYMBOL		FIELD NOTES	
E EO (FINES	SAN	SYM SYM			
	D		П	ž -	G		0,1				
										0'-6' Silt: grass at top, soft silts, moist, mottles-common medium & few @ 2' increasing to common, medium, & distinct by 3', very dark brown to brown, roots-common & fine to the fine decreasing with depth, pores-common & fine to	
	1.1'	\sqrt{\sq}\sqrt{\sq}}}}}}}}} \sqrt{\sq}}}}}}}}}} \sqrt{\sqrt{\sqrt{\sq}}}}}}}}} \end{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}} \end{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}} \end{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}} \end{\sqrt{\sqrt{\sqrt{\sq}}}}}}} \end{\sqrt{\sqrt{\sqrt{\sq}}}}}}}} \sqrt{\sqrt{\sq	1		<u> </u>						
			2							medium. 2" coarse sandy lens (
			_							medium. 2 coarse sandy iens of	e 5.5 & 0.
			3						\mathbf{ML}		
2.0				*							
2.8			4	*							
			_								
			5								
			6								
			0							6'-16- Silt: stiff silts, slightly m	oist, mottles-common.
			7							medium, & distinct, red & grey	
										brown, roots-few & fine, pores-	very few & very fine,
4.8		•	8	*						some charcoal. Silts continue w	
										horizons @ 9', 10', & 11.5'. Fin	e grained silts continue
			9							till 16'.	
4.9			10	*							
			11						\mathbf{ML}		
2.0			12	*							
3.9			12	· ·							
			13								
			13								
			14								
			15								
2.6			16	*			· · · · · · · · · · · · · · · · · · ·		L		
							·		GP	16'-17- Gravely Sand: coarse g	
4.4			17	*						& silt, wet, greyish brown, no re	
									G3 -	17'-18.5' Silty Sand: silt with fine grained sand, mottl	
			18						SM	common medium, & distinct, no	roots, pores-few & fin
			10						 -	10.51.201.034	les all'aled
			19						МТ	18.5'-20' Silt: coarse grained si	
1.4		-	20	*					ML	brown, no mottles, pores-common & fine, no roots, no hydrocarbon odor.	
1.4			20	*						Bottom of Hol	e at 20'
Y 4	C	1	4	.1	-11/ 1			I		DOLLOHI OI HOI	c at 40
Comment	s: Grou	undw	ater samp	pie was c	onected.						